

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, June 14, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L60	(building\$1 near5 room\$1) and (network\$3 near5 printer\$1) and (user\$1 near5 profil\$2) and (profil\$2 same function\$1) and (@py<=2004	5
<input type="checkbox"/>	L59	L58 and (network\$3 near5 printer\$1) and (retriev\$3 near5 time) (network\$3 near5 device\$1) and (user\$1 near5 profil\$2) and (user\$1 near5	3
<input type="checkbox"/>	L58	location\$1) and (device near5 location\$1) and (match\$3 near5 profil\$2) and (@py<=2004	158
<input type="checkbox"/>	L57	L56 and (master near5 profil\$2)	0
<input type="checkbox"/>	L56	L55 and (user\$1 near5 device\$1) and (device\$1 near5 location\$1)	41
<input type="checkbox"/>	L55	(printer\$1 near5 location\$1) and (printer\$1 near5 network\$3) and (user\$1 near5 profil\$2) and client\$1 and server\$1 and (@py<=2004	95
<input type="checkbox"/>	L54	L53 and (profil\$2 near5 path\$1)	0
<input type="checkbox"/>	L53	L52 and (updat\$3 near5 profil\$2) (multiple near5 location\$1) and (multiple near5 printer\$1) and (multiple near5 user\$1) and (user\$1 near5 profil\$2) and network\$3 and client\$1 and server\$1 and (match\$3 near5 profil\$2) and (@py<=2004	6
<input type="checkbox"/>	L52	and (match\$3 near5 profil\$2) and (@py<=2004	7
<input type="checkbox"/>	L51	L50 and (updat\$3 near5 printer\$1)	7
<input type="checkbox"/>	L50	(printer\$1 near5 location\$1) and (printer\$1 near5 profil\$2) and (user\$1 near5 profil\$2) and (network\$3 near5 location\$1) and (@py<=2004	28
<input type="checkbox"/>	L49	L48 and (match\$3 near5 profil\$2)	2
<input type="checkbox"/>	L48	L47 and (device\$1 near5 path\$1)	15
<input type="checkbox"/>	L47	(network\$3 near5 device\$1) and (user\$1 near5 profil\$2) and (device\$1 near5 location\$1) and (location\$1 near5 profil\$2) and (@py<=2004	349
<input type="checkbox"/>	L46	L45 and (retriev\$3 near5 revision\$1)	7
<input type="checkbox"/>	L45	L44 and network\$3 and client\$1 and server\$1	235
<input type="checkbox"/>	L44	L43 and (profil\$2 near5 database\$1)	392
<input type="checkbox"/>	L43	(query\$3 near5 profil\$2) and ((compar\$3 or match\$3) near5 profil\$2)	611
<input type="checkbox"/>	L42	L41 and (building\$1 same location\$1)	14
<input type="checkbox"/>	L41	L40 and client\$1 and server\$1 and network\$3	113
<input type="checkbox"/>	L40	L39 and (profil\$2 near5 database\$1)	150
<input type="checkbox"/>	L39	L38 and (profil\$2 near5 table\$1)	228
<input type="checkbox"/>	L38	L37 and (profil\$2 near5 updat\$3)	1260
<input type="checkbox"/>	L37	(user\$1 near5 function\$1) and (user\$1 near5 profil\$2) and (@py<=2004 (user\$1 near5 profil\$2) and (user\$1 near5 location\$1) and (updat\$3 near5	6059

□	L36	profil\$2) and (profil\$2 near5 path) and preference\$1 and (compar\$3 near5 profil\$2) and client\$1 and server\$1 and (identify\$3 near5 profil\$2) and (load\$3 near5 profil\$2) and @py<=2004	0
□	L35	L34 and preference\$1 and (identify\$3 near5 location\$1)	12
□	L34	(client\$1 near5 profil\$2) and server\$1 and network\$3 and (user\$1 near5 location\$1) and (location\$1 near5 path\$1) and @py<=2004	73
□	L33	L30 and (building\$1 near5 server\$1)	2
□	L32	L30 and (building\$1 near5 profile\$1)	0
□	L31	L30 and (building\$1 near5 preference\$1)	0
□	L30	L29 and network\$3 and client\$1 and server\$1 and path\$1	24
□	L29	L28 and (profil\$2 near5 updat\$3)	46
□	L28	(client\$1 near5 location\$1) and (client\$1 near5 profile\$1) and @py=2004 (multiple near5 building\$1) and (multiple near5 location\$1) and remote and	159
□	L27	network\$3 and access\$3 and client\$1 and server\$1 and (shar\$3 near5 profil\$2) and (location\$1 near5 user\$1) and (profil\$2 near5 version\$1) and @py<=2004 (comput\$3 near5 device\$1) and (device near5 profile\$1) and building\$1 and	0
□	L26	room\$1 and printer\$1 and (master near5 profile) and (match\$3 near5 profile\$1) and timestamp\$3 and log\$1 and @py<=2004	0
□	L25	L22 and (database near5 profile\$1) and compar\$3 and match\$3 and revision\$1	0
□	L24	L22 and (compar\$3 near5 time)	0
□	L23	L22 and (building\$1 near5 room\$1)	0
□	L22	L21 and (device\$1 near5 location)	17
□	L21	(printer\$1 near5 location) and (user\$1 near5 profil\$3) and (client\$1 near5 profile) and (server\$1 near5 profile) and @py<=2004 (network near5 device\$1) and (device near5 profile\$1) and client\$1 and	37
□	L20	server\$1 and (build\$3 near5 room\$1) and location\$1 and printer\$1 and @py<=2004 (network near5 device\$1) and (device near5 profile\$1) and client\$1 and	17
□	L19	server\$1 and (build\$3 near5 room\$1) and location\$1 and printer\$1 and (useage near5 log\$1) and @py<=2004 (server near5 user\$1) and (client near5 user\$1) and (download\$3 near5	0
□	L18	profile\$1) and (comput\$3 near5 device\$1) and (profile near5 path) and @py<=2004	2
□	L17	(build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5 device\$1) and (device near5 profile) and @py<=2004 (build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5	1
□	L16	device\$1) and (device near5 profile) and (network near5 printer\$1) and location and (central near5 database) and (match\$3 near5 profile) and (retriev\$3 or query\$3) and @py<=2004 (build\$3 near5 profile) and (network near5 drop\$1) and (comput\$3 near5	0
□	L15	device\$1) and (device near5 profile) and (network near5 printer\$1) and location and (central near5 database) and (match\$3 near5 profile) and (retriev\$3 or query\$3) and (updat\$3 near5 log) and (updat\$3 near5 time) and @py<=2004	0
□	L14	L12 and (query\$3 near5 profile\$3) and (compar\$3 near5 profile\$3)	0

<input type="checkbox"/>	L13	L12 and (query\$3 near5 profil\$3) and (compar\$3 near5 profil\$3)	0
<input type="checkbox"/>	L12	L11 and (receiv\$3 near5 profile\$3) and (retriev\$3 near5 profil\$3) (user near5 profile\$3) and (device near5 profile\$3) and (location near5 profile\$3)	13
<input type="checkbox"/>	L11	profile\$3) and (comput\$3 near5 task\$1) and version\$1 and updat\$3 and @py<=2004	24
<input type="checkbox"/>	L10	L9 and (updat\$3 near5 database\$1)	3
<input type="checkbox"/>	L9	L8 and database\$1	18
<input type="checkbox"/>	L8	(server\$1 near5 location) and (group near5 printer\$1) and (updat\$3 near5 printer\$1)	26
<input type="checkbox"/>	L7	L6 and (server\$1 near5 location) and (group near5 printer\$1) and (updat\$3 near5 printer\$1)	0
<input type="checkbox"/>	L6	(client\$1 and server\$1 and profile\$3 and device\$1 and location\$1 and retriev\$3 and building\$1 and room\$1 and printer\$1 and updat\$3) and @py<=2004	604
<input type="checkbox"/>	L5	(engineering near5 building) same (computer near5 device\$1) and (device near5 location\$1)	4
<input type="checkbox"/>	L4	L3 and (engineering near5 building) same (computer near5 device\$1) and (device near5 location\$1) (computer near5 device\$1) and (computer near5 network\$3) and (user\$1 or	0
<input type="checkbox"/>	L3	customer\$1 or business\$2 or organiz\$5) and location\$1 and building\$1 and room\$1 and updat\$3 and @py<=2004	2351
<input type="checkbox"/>	L2	L1 and (client near5 location) and (client near5 profil\$3) and (updat\$3 near5 profil\$3) (client and server and computer and network and (central near5 profile) and	9
<input type="checkbox"/>	L1	(client near5 profile) and (user\$1 near5 profile\$1) and updat\$3 and location\$1 and (new near5 profile\$1) and preference\$1 and stor\$3) and @py<=2004	29

END OF SEARCH HISTORY

RESULT LIST

7 results found in the Worldwide database for:
client and profile in the title AND **network** in the title or abstract
(Results are sorted by date of upload in database)

1 Methods systems and computer program products for providing secure client profile completion by network intermediaries

Inventor: HILD STEFAN GEORG (CH); SINGHAL
SANDEEP KISHAN (US)
EC: H04L29/06; H04L29/06C8

Applicant: IBM (US)

IPC: H04L29/06; H04L29/08; H04L29/06 (+3)

Publication info: US6978373 - 2005-12-20

2 Associating a client profile to a traveling subscriber

Inventor: NYKOPP JUHA (FI); KNUUTTILA OLLI (FI)

Applicant: RADIOLINJA AB OY (FI)

EC:

IPC: H04Q7/38; H04Q; H04Q7/38 (+1)

Publication info: EP1482759 - 2004-12-01

3 Mobile telephone/computer server network controlled digital word exchange having client terminal protection server transmitting/part words protected non authorized reading and client terminal generating user preference profile.

Inventor: GROSS GABRIEL

Applicant: GROSS GABRIEL (FR)

EC: H04L29/06C6

IPC: H04L29/06; H04L29/06; (IPC1-7): H04L29/06 (+1)

Publication info: FR2828362 - 2003-02-07

4 NETWORK SYSTEM, METHOD FOR COMMUNICATING AMONG SERVER, CLIENT AND OBJECT, METHOD FOR REGISTERING PROFILE OBJECT, PROGRAM, AND STORAGE MEDIUM

Inventor: YAMAMOTO HIROSHI

Applicant: IBM

EC: G06F9/46M; H04L29/06

IPC: G06F9/46; H04L29/06; H04L29/08 (+5)

Publication info: JP2003015891 - 2003-01-17

5 PROXY SERVER AUGMENTING A CLIENT REQUEST WITH USER PROFILE DATA

Inventor: HENDREN C HUDSON III (US)

Applicant: AMERICA ONLINE INC (US); HENDREN C HUDSON III (US)

EC:

IPC: G06F12/00; G06F13/00; G06F15/00 (+6)

Publication info: WO0051031 - 2000-08-31

6 Color matching, and calibrating a color-matching profile, preferably using a client-server architecture

Inventor: KUMADA SHUICHI (JP)

Applicant: CANON KK (JP)

EC: H04N1/333B; H04N1/60F

IPC: B41J29/38; G06F15/00; G06T1/00 (+10)

Publication info: US6829058 - 2004-12-07

7 Method and system for automated reconfiguration of a client computer or user profile in a computer network

Inventor: MARSHALL AARON W (US); PRUETT PAUL S
(US); (+1)

Applicant: ELECTRONIC DATA SYST CORP (US)

EC: G06F9/445C

IPC: G06F9/445; G06F9/445; (IPC1-7): G06F17/00

Publication info: US5784563 - 1998-07-21

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

4 results found in the Worldwide database for:
client and profile in the title **AND matching** in the title or abstract
(Results are sorted by date of upload in database)

Data supplied from the **esp@cenet** database - Worldwide

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

2002 client profile network identifying response [Advanced Search](#) [Preferences](#)

Web Results 1 - 10 of about 600,000 for 2002 client profile network identifying response querying computing devices



[Supporting Service Discovery, Querying and Interaction ...](#) - by Friday - 24 citations

[Integrated Profile Management for Mobile Computing](#) - by Agostini - 3 citations

[Rover Technology: Enabling Scalable Location-aware Computing](#) - by Banerjee - 27 citations

Title Index

[ISDN User-Network Interface — Data Link Layer Specification ...](#) Proceedings of the ACM

[2002 Conference on Computer Supported Cooperative Work ...](#)

[dret.net/biblio/titles](#) - 935k - Jun 12, 2006 - [Cached](#) - [Similar pages](#)

JXTA Resolver

October 24, 2002 – I discuss JXTA and Peer-to-Peer (P2P) **computing** every ... A Resolver is a simply **query-and-response** protocol. The **client** sends an XML ...

[java.sun.com/features/2002/10/jxta_res.html](#) - 40k - [Cached](#) - [Similar pages](#)

Crying wolf: False alarms hide attacks

One thing that can be said with certainty about **network-based** ... Other **devices** allowed us to **query** groups of hosts, but not as a single object. ...

[www.networkworld.com/techinsider/ 2002/0624security1.html](#) - 74k - Jun 12, 2006 - [Cached](#) - [Similar pages](#)

[PDF] Integrated Profile Management for Mobile Computing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

providers should build the complete **profile** by **querying** these. entities. ... **device** capabilities, **network** state, and location in a mobile. **computing** ...

[www.dimil.uniud.it/workshop/ ai2ia/cameraready/agostini.pdf](#) - [Similar pages](#)

[PDF] Boston College Computer Science Department Senior Thesis 2002 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Formats. **Client**. **Device**. Figure 0. **XML Query** Set + DTD. **XML Response** ... identifying the initiator of any queries. Using the identification code the system ...

[cs.bc.edu/bach/2002/02MichaelTierney.pdf](#) - [Similar pages](#)

Service Discovery in Pervasive Computing Environments

In the **query-based** approach, a party receives an immediate **response** to a **query** ... More challenging, a user might want a **client device** to interact with many ...

[doi.ieeecomputersociety.org/10.1109/MPRV.2005.87](#) - [Similar pages](#)

Enabling Pervasive Computing with Smart Phones

Although the pervasive **computing** vision dictates that such **devices** adapt ... and the GUM family of cryptographic algorithms to **identify** users to the **network** ...

[doi.ieeecomputersociety.org/10.1109/MPRV.2005.30](#) - [Similar pages](#)

[Paper] Model for Content Delivery in Mobile Internet Services

Query/response. The Interface design is shown in the figure 2. ... The CCQ can always be used to **identify** that the **client device** is supporting WAP Push, ...

[www.actapress.com/PDFViewer.aspx?paperId=12680](#) - [Similar pages](#)

[\[PDF\] Rover Technology: Enabling Scalable Location-Aware Computing 1 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Rover maintains a device profile for each device, identifying ... ing monitoring the Rover controller, querying client devices, updating security policies, ...

www.cs.umd.edu/~moustafa/papers/cs_tr_4312.pdf - [Similar pages](#)

[\[PDF\] Liberty ID-WSF Profiles for Liberty enabled User Agents and Devices](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Filename: liberty-idwsf-client-profiles-v1.1.pdf ... is deployed on a LUAD is again not very different from a network WSP. One issue for a client-WSP is ...

www.projectliberty.org/specs/liberty-idwsf-client-profiles-v1.1.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[PDF] Context Aware Ubiquitous Learning Environments for Peer-to-Peer ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

From the **client** side, we have utilized **smart devices** with content adaptation as ... This can be done by **querying** every partner's calendar profile to find if ...

www.ifets.info/journals/9_1/16.pdf - [Similar pages](#)

[PDF] Animated Space Architecture for Multimedia Experience - ASkME

File Format: PDF/Adobe Acrobat - [View as HTML](#)

microchip that emits an identifier in **response to a query** from a RFID reader. ... **device profile, user profile and network** feedback into final ...

www.broadnets.org/2004/workshop-papers/Broadwim/broadwim2004-Paper15-niranjan.pdf

- [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[2002 client profile network identifying](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)
 [Advanced Search](#) [Preferences](#)

Web Results 11 - 20 of about 1,540,000 for **2002 computing devices client request master profile database**

[\[PDF\] Sibabrata Banerjee Summary: • • • • Skills Profile: Design and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

2004: Computer Vision: Generalized Singular Value Decomposition used in Image ...

Database : Sybase. July 1997 - January 1999. **Client** : State Farm Insurance ...

web.njit.edu/~sb95/index_files/resume.pdf - [Similar pages](#)

[Authoring Techniques for Device Independence](#)

The server may instruct the **client** to make a new **request** with the new URL, ... To avoid sending large amount of **device** and **user profiles** information to a ...

www.w3.org/TR/di-atdi/ - 190k - [Cached](#) - [Similar pages](#)

[\[PDF\] A framework for device capability on demand and virtual device ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **master device** is. the initiator of the service **request**. When the **master** ... As described in the previous section, a **client-side device** ...

www.research.ibm.com/journal/rd/485/fu.pdf - [Similar pages](#)

[Peer-to-Peer Computing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

use of **devices** on the internet periphery in a non-client ... The Grid Forum [2002] is. a similar effort in the grid **computing** space. Both efforts ...

www.hpl.hp.com/techreports/2002/HPL-2002-57R1.pdf - [Similar pages](#)

[EnviroInfo 2004 - Collectif Sharewood®](#)

The second part allows the generation of **device**-specific **client** interfaces. The last part contains the **database** backend. Here relevant information about the ...

www.enviroinfo2004.org/cdrom/Datas/RadetzkiU.htm - 30k - [Cached](#) - [Similar pages](#)

[Glossary of Academic Information Technology Terms](#)

The **computer** that initiates the **request** is the **client** and the **computer** responding ... The characteristics or **profiles** of **devices** are normally established by ...

rohan.sdsu.edu/glossary.html - 32k - [Cached](#) - [Similar pages](#)

[\[doc\] Candidate #9195](#)

File Format: Microsoft Word - [View as HTML](#)

CRD (Centralized Requirement Database). Client: Germany. ... **Master of Computer Applications** (MCA) from Motilal Nehru Regional Engineering College, ...

symbian.traditionalrecruiting.com/Resumes/Files/9195/Resume - [Similar pages](#)

[EP1193942](#)

Generally, the **request** includes a specific subset of **client** attributes relating to the ... a general purpose **computing device** in the form of a **computer** 20. ...

swpat.ffii.org/pikta/txt/ep/1193/942/ - 61k - [Cached](#) - [Similar pages](#)

[\[PDF\] Animated Space Architecture for Multimedia Experience - ASkME](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

client devices flow through the Proxy. The proxy uses object-. oriented component model [19], ... IEEE Pervasive Computing, Volume 1, Issue 2 (April 2002). ...

www.broadnets.org/2004/workshop-papers/ Broadwim/broadwim2004-Paper15-niranjan.pdf

- [Similar pages](#)

ASHISH PARIKH

Masters degree in Computer Science - Southern Methodist University, ... Used In Client Provisioning and Java Services Vending Machine for Devices" ...
www.wwisa.org/referrals/memberpages/ashish_parikh.htm - 16k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 1,850,000 for 2002 comparing revision time master profile database. (0.62 sec)

CSA Newsletter

Termination of the CSA Archaeological Projects Database ... CSA Newsletter Vol. XIV, No. 3 - Winter, 2002 (posted on 02/01/02) Return to Master Index ...
www.csanet.org/newsletter/ - 83k - [Cached](#) - [Similar pages](#)

Amazon.com: UML for Database Design (Addison-Wesley Object ...

This chapter introduces the UML Profile for Database Design developed by ... Needs a revision, January 8, 2002 ... I really liked it!, November 10, 2002 ...
www.amazon.com/exec/obidos/tg/detail/-/0201721635?v=glance - 106k - [Cached](#) - [Similar pages](#)

Cover Pages: XML Industry News: 2002 Q1

We have reduced the amount of time and effort that businesses need to expend ... data format between a profile database and the page composition process. ...
xml.coverpages.org/press2002Q1.html - 121k - [Cached](#) - [Similar pages](#)

[PDF] Release Note

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 The MeetingPlace Server contains four profiles native to its database, ... Revision Date: 04/25/2002. Comparing MeetingPlace Directory Services entries on ...
www.cisco.com/application/pdf/en/us/guest/products/ps5779/c1178/ccmigration_09186a008022ce1a.pdf - [Similar pages](#)

[PDF] New PM Master 898

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 and integrated database, which. will cut time and add. convenience for our authors, ... in China (1990–2000) and scheduled to open in November 2002. ...
www.press.uchicago.edu/newsletter/bookmark0202.pdf - [Similar pages](#)

Statistical Information: Resources by Subject

Statistics New Zealand's mainframe database of time series data. ... It is a useful database for comparing New Zealand with other countries. ...
www.library.auckland.ac.nz/subjects/stats/nz.htm - 33k - [Cached](#) - [Similar pages](#)

[PDF] A COMPARISON OF THE JOINT COMMON DATABASE DATA MODEL AND THE ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 database generation. It contains elevation profiles along, the Geotile Reference System (GTRS) ... exchanged at this point in time. Instead, focusing on ...
www.alionscience.com/pdf/Joint_Common_Database.pdf - [Similar pages](#)

CADD Revision History

Updated 2002 & 2005 item master list files for the general summary MDL program, ... D&C MANAGER DATABASE. ODOT.ddb, v06.01.13: Updated the proposed profile ...
www.dot.state.oh.us/Cadd/CaddUpdates.asp - 70k - [Cached](#) - [Similar pages](#)

Labor Market Information - Connecticut Economic Digest December ...

NAICS is a "clean slate" revision of the system we use to classify ... At the same time NAICS-based data for 1990 through 2002 for Connecticut and its ten ...
www.ctdol.state.ct.us/lmi/misc/ceddec02.htm - 38k - [Cached](#) - [Similar pages](#)

[PDF] [Methodology for Comparing Worldwide Performance of Diverse Weight ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

change over the engagement dwell time; dynamic platform direct-to-target scenario in
which ... Engagement (ABLE) Code Report VVA-LL-003, Revision A. 2002 ...

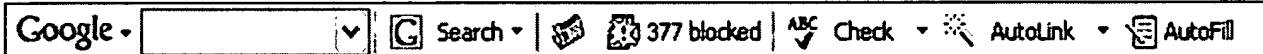
www.afit.edu/de/Docs/SPIE%205792-12%20paper.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google